

**PROPOSED CLAIM AMENDMENT**

Please amend the claims in accordance with the following listing:

**Listing of Claims**

Claims 1-90 (Canceled).

91. (Previously Amended): A method for automatically constructing a routing tag for a cell based on an address provided by a bus operation on a computer system bus connected to a first node of a system interconnect comprising the steps of:

- (a) capturing said address from said bus; and
- (b) converting said address into a value stored in said routing tag.

92. (Original): The method of claim 91 wherein step (b) further comprises:

(b1) accessing said value from a first address mapping content addressable memory (fAMCAM) after assertion of said address to said fAMCAM.

93. (Original): The method of claim 92 wherein said fAMCAM comprises a first register that defines an address window on said bus.

94. (Original): The method of claim 93 wherein said system interconnect further comprises a second node with a second address mapping content addressable memory (SAMCAM) and a second register, and said method further comprises:

- (c) storing a configuration value in said first register; and
- (d) broadcasting said configuration value to said second node for storage in said second register.

95. (Previously Amended): An apparatus for automatically constructing a routing tag for a cell based on an address provided by a bus operation on a computer system bus connected to a first node of a system interconnect comprising:

- an address capturing mechanism configured to capture said address from said bus; and
- an address conversion mechanism configured to convert said address from said bus into a value stored in said routing tag of said cell.

96. (Original): The apparatus of claim 95 wherein the address conversion mechanism further comprises:

- a first address mapping content addressable memory (fAMCAM) configured to produce said value after assertion of said address to said fAMCAM.

97. (Original): The apparatus of claim 96 wherein said fAMCAM comprises a first register that defines an address window on said bus.

98. (Original): The apparatus of claim 97 wherein said system interconnect further comprises a second node with a second address mapping content addressable memory (sAMCAM) and a second register and said apparatus further comprises:

- a storage mechanism configured to store a configuration value in said first register; and
- a broadcast mechanism configured to broadcast said configuration value to said second node for storage in said second register.

99. (Previously Amended): A method for automatically constructing a routing tag for a cell based on an address provided by a bus operation on a bus connected to a first node of a system interconnect comprising the steps of:

- capturing said address from said bus;
- converting said address into a value stored in said routing tag;
- detecting an interrupt condition change at said first node, said interrupt condition change comprising either an interrupt assertion or an interrupt deassertion;
- creating an interrupt cell at said first node responsive to the detecting said interrupt condition change, said interrupt cell addressed to a second node and containing said interrupt condition change;
- transporting said interrupt cell to said second node; and
- asserting an interrupt signal at said second node responsive to said interrupt condition change.

100. (Previously Added): The method of claim 99 wherein the step of asserting further comprises steps of:

recognizing said interrupt cell containing said interrupt assertion at said second node; and  
incrementing an up/down counter.

101. (Previously Added): The method of claim 100 wherein the step of asserting further comprises steps of:

detecting that said up/down counter is non-zero; and  
posting an interrupt at said second node.

102. (Previously Added): The method of claim 99 wherein said cell further comprises a first node identifier and the step of asserting further comprises:

saving said first node identifier and said interrupt condition change.

103. (Previously Added): The method of claim 99 wherein the step of asserting further comprises steps of:

recognizing said interrupt cell containing said interrupt deassertion; and  
decrementing an up/down counter.

104. (Previously Added): The method of claim 103 wherein the step of asserting further comprises steps of:

detecting that said up/down counter is zero; and  
clearing an interrupt at said second node.

105. (Previously Added): The method of claim 99 wherein said interrupt cell comprises an interrupt security code and the step of asserting further comprises matching said interrupt security code with a second node interrupt security code.

106. (Previously Added): The method of claim 99 wherein said interrupt condition is a result of a bus error on said bus.

107. (Previously Added): The method of claim 106 wherein said bus is a PCI bus and said bus error results in a SERR assertion.

108. (Previously Added): The method of claim 94 wherein said sAMCAM uses said configuration value to configure itself.

109. (Previously Added): The method of claim 108 wherein said second register defines a second address window on a second bus.

110. (Previously Added): The method of claim 93 wherein said bus is a PCI bus and said first register is selected from the group of an input/output limit register, input/output base register, a memory limit register, a memory base register, a prefetchable memory limit register, a prefetchable memory base register, an input/output limit upper register, and an input/output base upper register or a secondary bus number register.

111. (Previously Added): The method of claim 91 wherein said address is of a control status register (CSR) of a device attached to a second bus itself attached to said system interconnect by a second node, said method further comprising steps of:

- (c) broadcasting said cell over said system interconnect;
- (d) receiving said cell by said second node;
- (e) accessing said CSR; and
- (f) sending, by said second node, a response cell to said first node.

112. (Previously Added): The method of claim 91 wherein said bus is a PCI bus.

113. (Previously Added): The method of claim 91 further comprising steps of:  
generating at least one transfer attribute from said bus operation; and  
including said at least one transfer attribute within said cell.

114. (Previously Added): The method of claim 91 wherein said cell is a read-initiate cell, an interrupt transition cell, a read response cell, a write-initiate cell, or a write-response cell.

115. (Previously Added): The method of claim 91 wherein said cell includes a cache line.

116. (Previously Added): The method of claim 92 further comprising:  
automatically initializing said fAMCAM responsive to one or more operations on said bus.

117. (Previously Added): The method of claim 116 wherein said bus is a PCI bus and said operations are type 1 control status register (CSR) cycles on said PCI bus.

118. (Previously Added): The method of claim 91 further comprising maintaining at least one incomplete transaction cache (ITC).

119. (Previously Added): The method of claim 118 wherein said ITC includes a sliding window having a width, said method further comprising steps of:

delaying transmission of said cell responsive to a reduction of said width; and  
resuming transmission of said cell responsive to an increase of said width.

120. (Previously Added): The method of claim 118 wherein said ITC includes a sliding window having a width, said method further comprising adjusting said width responsive to said first node receiving said cell or a response cell.

121. (Previously Added): The method of claim 91 wherein said first node is a host node, and said method further comprising steps of:

determining whether said value identifies said host node; and

broadcasting said cell dependent on the step of determining when said value does not identify said host node.

122. (Previously Amended): A method for automatically constructing a routing tag for a cell based on an address provided by a bus operation on a bus connected to a first node of a system interconnect comprising the steps of:

capturing said address from said bus;

converting said address into a value stored in said routing tag;

converting said bus operation into said cell;

transporting said cell over said system interconnect from said first node to a second node;

and

performing an equivalent bus operation on a second computer system bus by said second node after receipt of said cell by said second node.



123. (Previously Added): The method of claim 122 wherein said first bus is a first PCI bus and said second bus is a second PCI bus.

124. (Previously Added): The method of claim 122 wherein said first bus is a PCI bus and said second bus is not.

125. (Previously Added): The method of claim 122 further comprising steps of:  
creating a second cell containing status of said equivalent bus operation;  
transporting said second cell to said first node;  
completing said bus operation upon receipt of said second cell.

126. (Previously Added): The method of claim 122 wherein the step of converting includes steps of:  
determining, responsive to said bus operation, an identifier for said second node from an address mapping content addressable memory (AMCAM); and  
including said identifier in said cell.

127. (Previously Amended): An apparatus for automatically constructing a routing tag for a cell based on an address provided by a bus operation on a bus connected to a first node of a system interconnect comprising:

an address capturing mechanism configured to capture said address from said bus;

an address conversion mechanism configured to convert said address from said bus into a value stored in said routing tag of said cell;

an interrupt detection mechanism configured to detect an interrupt condition change at said first node, said interrupt condition change comprising either an interrupt assertion or an interrupt deassertion;

an interrupt cell creation mechanism configured to create an interrupt cell at said first node responsive to the interrupt detection mechanism, said interrupt cell being addressed to a second node and containing said interrupt condition change;

a cell transportation mechanism configured to transport said interrupt cell to said second node; and

an interrupt assertion mechanism configured to assert an interrupt signal at said second node responsive to said interrupt condition change.

128. (Previously Added): The apparatus of claim 127 wherein the interrupt assertion mechanism further comprises:

an interrupt assertion recognition mechanism at said second node configured to recognize said interrupt cell containing said interrupt assertion and increment an up/down counter.

129. (Previously Added): The apparatus of claim 128 wherein the interrupt assertion mechanism further comprises:

a post interrupt mechanism configured to detect that said up/down counter is non-zero and to post an interrupt at said second node.

130. (Previously Added): The apparatus of claim 127 wherein said cell further comprises a first node identifier and the interrupt assertion mechanism further comprises:

a storage mechanism configured to save said first node identifier and said interrupt condition change.

131. (Previously Added): The apparatus of claim 127 wherein the interrupt assertion mechanism further comprises:

an interrupt deassertion recognition mechanism at said second node configured to recognize said interrupt cell containing said interrupt deassertion, and decrement an up/down counter.

132. (Currently Amended): The apparatus of claim ~~140~~ 131 wherein the interrupt assertion mechanism further comprises:

a clear interrupt mechanism configured to detect that said up/down counter is zero and to clear an interrupt at said second node.

133. (Previously Added): The apparatus of claim 127 wherein said interrupt cell comprises an interrupt security code and the interrupt assertion mechanism further comprises:

an interrupt security mechanism configured to match said interrupt security code with a second node interrupt security code.

134. (Previously Added): The apparatus of claim 127 wherein said interrupt condition is a result of a bus error on said bus.

135. (Previously Added): The apparatus of claim 134 wherein said bus is a PCI bus and said bus error results in a SERR assertion.

136. (Previously Added): The apparatus of claim 98 wherein said sAMCAM uses said configuration value to configure itself.

137. (Previously Added): The apparatus of claim 136 wherein said second register defines a second address window on a second bus.

138. (Previously Added): The apparatus of claim 97 wherein said bus is a PCI bus and said first register is selected from the group of an input/output limit register, input/output base register, a memory limit register, a memory base register, a prefetchable memory limit register, a prefetchable memory base register, an input/output limit upper register, and an input/output base upper register or a secondary bus number register.

139. (Previously Added): The apparatus of claim 95 wherein said address is of a control status register (CSR) of a device attached to a second bus itself attached to said system interconnect by a second node, said apparatus further comprising:

a broadcast mechanism configured to broadcast said cell over said system interconnect from said first node;

a reception mechanism at said second node configured to receive said cell;

a bus operation mechanism in said second node configured to access said CSR over said second bus; and

a response mechanism in said second node configured to send a response cell to said first node.

140. (Previously Amended): The apparatus of claim 95 wherein said bus is a PCI bus.

141. (Previously Added): The apparatus of claim 95 further comprising:

a transfer attribute generation mechanism configured to generate at least one transfer attribute from said bus operation for inclusion within said cell.

142. (Previously Added): The apparatus of claim 95 wherein said cell is a read-initiate cell, an interrupt transition cell, a read response cell, a write-initiate cell, or a write-response cell.

143. (Previously Added): The apparatus of claim 95 wherein said cell includes a cache line.

144. (Previously Added): The apparatus of claim 96 further comprising:  
an initialization mechanism configured to automatically initialize said fAMCAM responsive to one or more operations on said bus.

145. (Previously Added): The apparatus of claim 144 wherein said bus is a PCI bus and said operations are type 1 control status register (CSR) cycles on said PCI bus.

146. (Previously Added): The apparatus of claim 95 further comprising  
at least one incomplete transaction cache (ITC) with a sliding window, said sliding window having a width.

147. (Previously Added): The apparatus of claim 146 further comprising:  
a delay mechanism configured to delay transmission of said cell responsive to a reduction of said width; and

a resumption mechanism configured to resume transmission of said cell responsive to an increase of said width.

148. (Previously Added): The apparatus of claim 146 further comprising a width adjustment mechanism configured to adjust said width responsive to receipt, at said first node, of said cell or a response cell.

149. (Previously Amended): An apparatus for automatically constructing a routing tag for a cell based on an address provided by a bus operation on a bus connected to a first node of a system interconnect comprising:

- an address capturing mechanism configured to capture said address from said bus;

- an address conversion mechanism configured to convert said address from said bus into a value stored in said routing tag of said cell;

- a first cell generation mechanism at said first node configured to convert said bus operation into said cell;

- a first cell transportation mechanism configured to transport said cell over said system interconnect from said first node to a second node; and

- a bus operation mechanism at said second node configured to perform an equivalent bus operation on a second computer system bus after receipt of said cell by said second node.

150. (Previously Added): The apparatus of claim 149 wherein the first cell generation mechanism further comprises:

- an address mapping content addressable memory (AMCAM) responsive to said bus operation to determine an identifier for said first node; and

- a cell address mechanism configured to include said identifier in said cell.

151. (Previously Added): The apparatus of claim 149 wherein said first bus is a first PCI bus and said second bus is a second PCI bus.

152. (Previously Added): The apparatus of claim 149 wherein said first bus is a PCI bus and said second bus is not.

153. (Previously Added): The apparatus of claim 149 further comprising:

a result acquisition mechanism at said second node configured to obtain a result from performance of said equivalent bus operation on said second bus;

a second cell generation mechanism at said second node configured to convert said result into a second cell;

a second cell transportation mechanism at said second node configured to transmit said second cell over said system interconnect from said second node to said first node; and

a bus operation completion mechanism at said first node configured to complete said bus operation on receipt of said second cell.

154. (Previously Added): The apparatus of claim 95 wherein said first node is a host node, and said apparatus further comprises:

a host node determination mechanism configured to determine whether said value identifies said host node; and



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a broadcast mechanism configured to broadcast said cell when said value does not identify said host node.